

ABSTRACT OF THE DISCLOSURE

3 Computer readable media and methods are associated with a software development
4 tool that is useful when authoring programs that generate documents, such as markup
5 language documents. In one respect, the invention is a computer readable medium on which
6 is embedded computer software. The software comprises a base class, an inline class and a
7 container class. The base class defines a parent-child relationship by which a child object is
8 stored within the storage space of its parent object. The inline class is an extension of the
9 base class, wherein a member of the inline class is permitted to be a child object but
10 prohibited from being a parent object. The container class is an extension of the base class,
11 wherein a member of the container class is permitted to be a child object and/or a parent
12 object. A well-formed document can be modeled in software using members of the inline
13 and/or container classes. In another respect, the invention is a method of using the a set of
14 classes to develop a document-producing program. The set of classes comprises the base
15 class, inline class and container class. In yet another respect, the invention is a document-
16 producing program produced by the preceding method.